

Message

---

**From:** Snyder, Jim [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=18260D02987D49E280FC03D2A8D18DDD-SNYDER, JIM]  
**Sent:** 6/1/2017 5:08:27 PM  
**To:** Sohacki, Lynn [sohacki.lynn@epa.gov]; Gordinier, Terry [Gordinier.Terry@epa.gov]  
**Subject:** FW: Gen2.1, Audi Q7 and Touareg test parameters  
**Attachments:** Parameters\_D026023\_EPA\_2015\_Q7\_3LTDI.xlsx; Parameters\_D003000\_EPA\_2016\_Touareg\_3LTDI.xlsx

The attached parameter files were correct but incomplete.

The fan location is :

For the FTP and Hwy use 2 standard Hartzell fans (approved at certification) directed at the intercoolers at each end of the front bumper. The US06 should have the single US06 (15000cfm) fan in the center.

the drain procedure is no longer needed since Jacobs already did it.

There isn't any special starting instructions on these ~~but I'm double checking that and should have confirmation tomorrow.~~ confirmed today by VW.

-Jim

---

**From:** Snyder, Jim  
**Sent:** Wednesday, May 10, 2017 5:02 PM  
**To:** Sohacki, Lynn <sohacki.lynn@epa.gov>  
**Subject:** Gen2.1, Audi Q7 and Touareg test parameters

---

Attached are the partially filled out test parameter sheets on the 2 V6 diesels. You may want to wait until they send the rest. Not much we can do until we at least get the drain procedure.

Touareg is just outside Jacob's door, I have keys. Q7 is parked inside where they tore down driver's room.  
-Jim

---

**From:** Giles, Michael (EEO) [mailto:michael.giles@vw.com]  
**Sent:** Wednesday, May 10, 2017 2:55 PM  
**To:** Vasquez, Ricardo <Ricardo.Vasquez@vw.com>; Snyder, Jim <Snyder.Jim@epa.gov>  
**Cc:** McReynolds, Gregory <Gregory.McReynolds@vw.com>; Smith, Brett (EEO) <Brett.Smith@vw.com>; Sutschek, Rob <Rob.Sutschek@vw.com>  
**Subject:** RE: Loan Agreement / Signed, Gen2.1, Audi Q7

Hello Jim,

I was asked to provide some information to you for two 3.0L TDI vehicles. Please see attached sheets.

@ Rick: Could you please forward a fuel/drain, fan position, and any other relevant setup procedures you have, in order to support Jim with the EPA testing.

Please cc me, we will store any such procedures here also.

Please let me know if there are further questions.

Thanks  
Mike